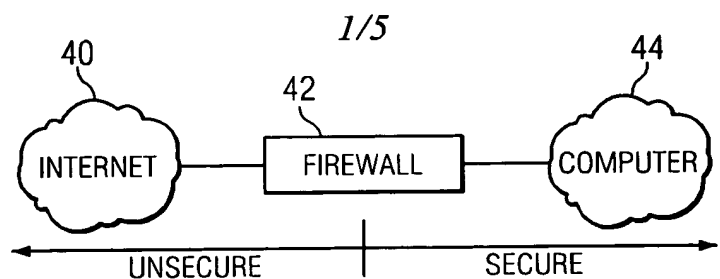
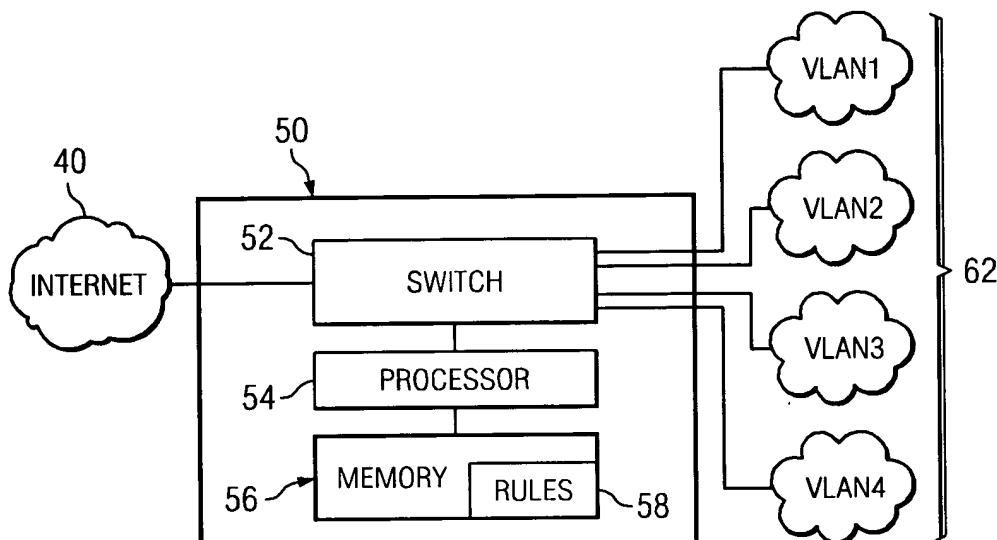


EL 977166403US

AUS920030685US1  
Chang, et al.  
VLAN Router with Firewall  
Supporting Multiple Security Layers



*FIG. 1*  
(*PRIOR ART*)



*FIG. 2*  
(*PRIOR ART*)

The diagram shows a table with four columns: 'LOCATION', 'IP ADDRESS', 'TRUST LEVEL', and 'RULES'. The table has six rows. Row 1 (header): 'LOCATION' (142), 'IP ADDRESS' (144), 'TRUST LEVEL' (146), 'RULES' (148). Row 2: 'INTERNET', '192.35.232.711', '0', 'N/A'. Row 3: 'VLAN1', '10.10.0.98', '25', '1'. Row 4: 'VLAN2', '10.11.0.98', '50', '1,2'. Row 5: 'VLAN3', '10.12.0.98', '75', '1,2,3'. Row 6: 'VLAN4', '9.3.31.98', '100', '1,2,3,4,5'. A bracket on the left side of the table is labeled '140'.

LOCATION	IP ADDRESS	TRUST LEVEL	RULES
INTERNET	192.35.232.711	0	N/A
VLAN1	10.10.0.98	25	1
VLAN2	10.11.0.98	50	1,2
VLAN3	10.12.0.98	75	1,2,3
VLAN4	9.3.31.98	100	1,2,3,4,5

*FIG. 5*

AUS920030685US1  
Chang, et al.  
VLAN Router with Firewall Supporting  
Multiple Security Layers

2/5

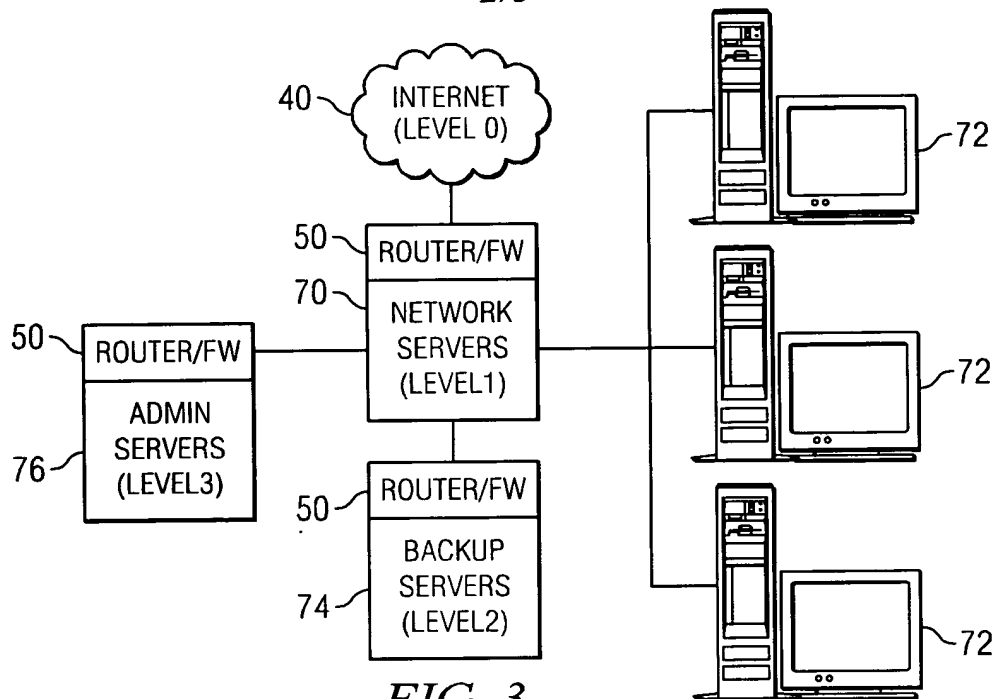


FIG. 3  
(PRIOR ART)

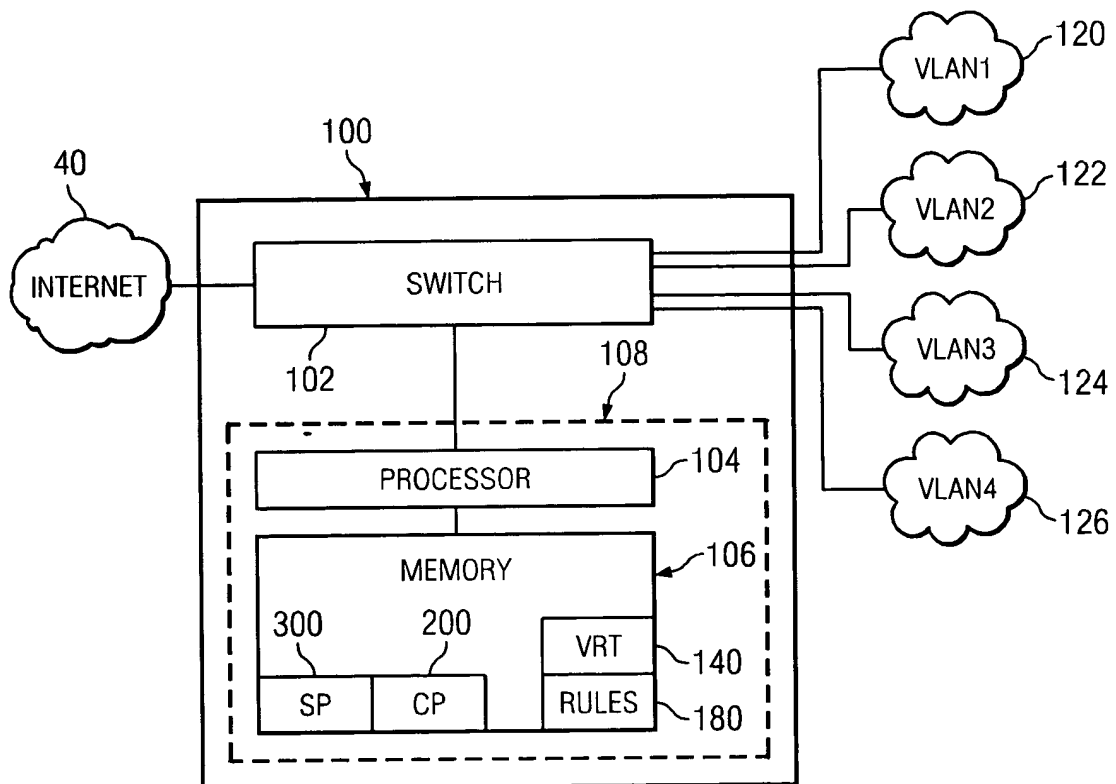


FIG. 4

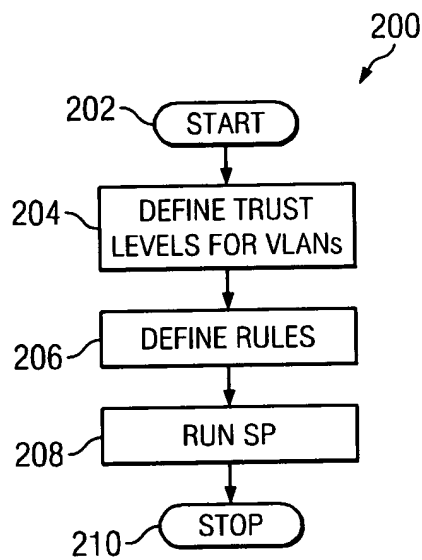


FIG. 6

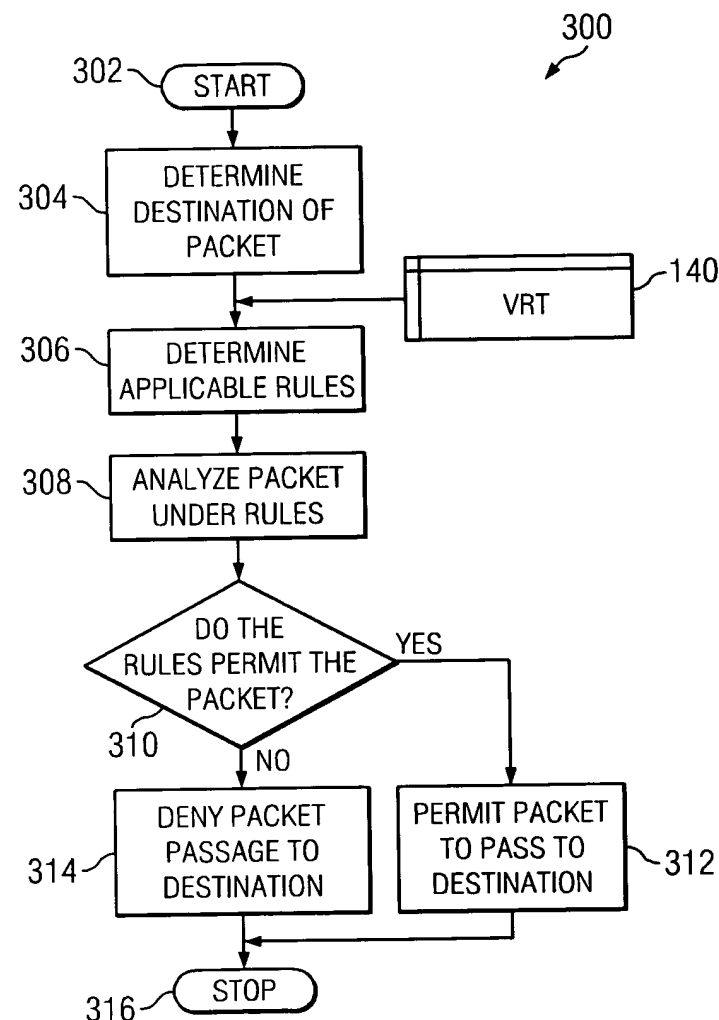


FIG. 7

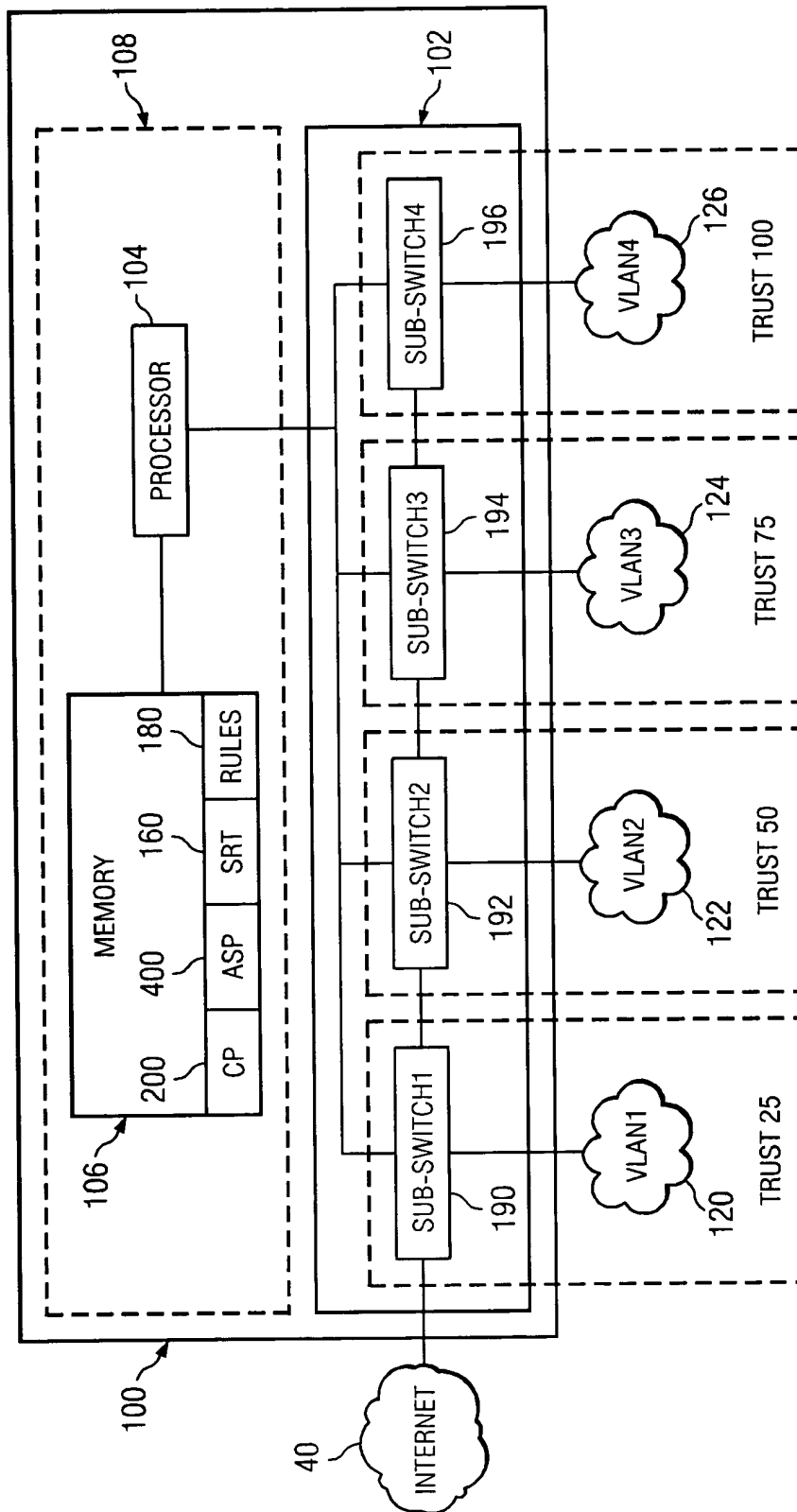


FIG. 8

5/5

162	164	166
SUB-SWITCH	TRUST LEVEL	RULE
1	25	1
2	50	2
3	75	3
4	100	4,5

FIG. 9

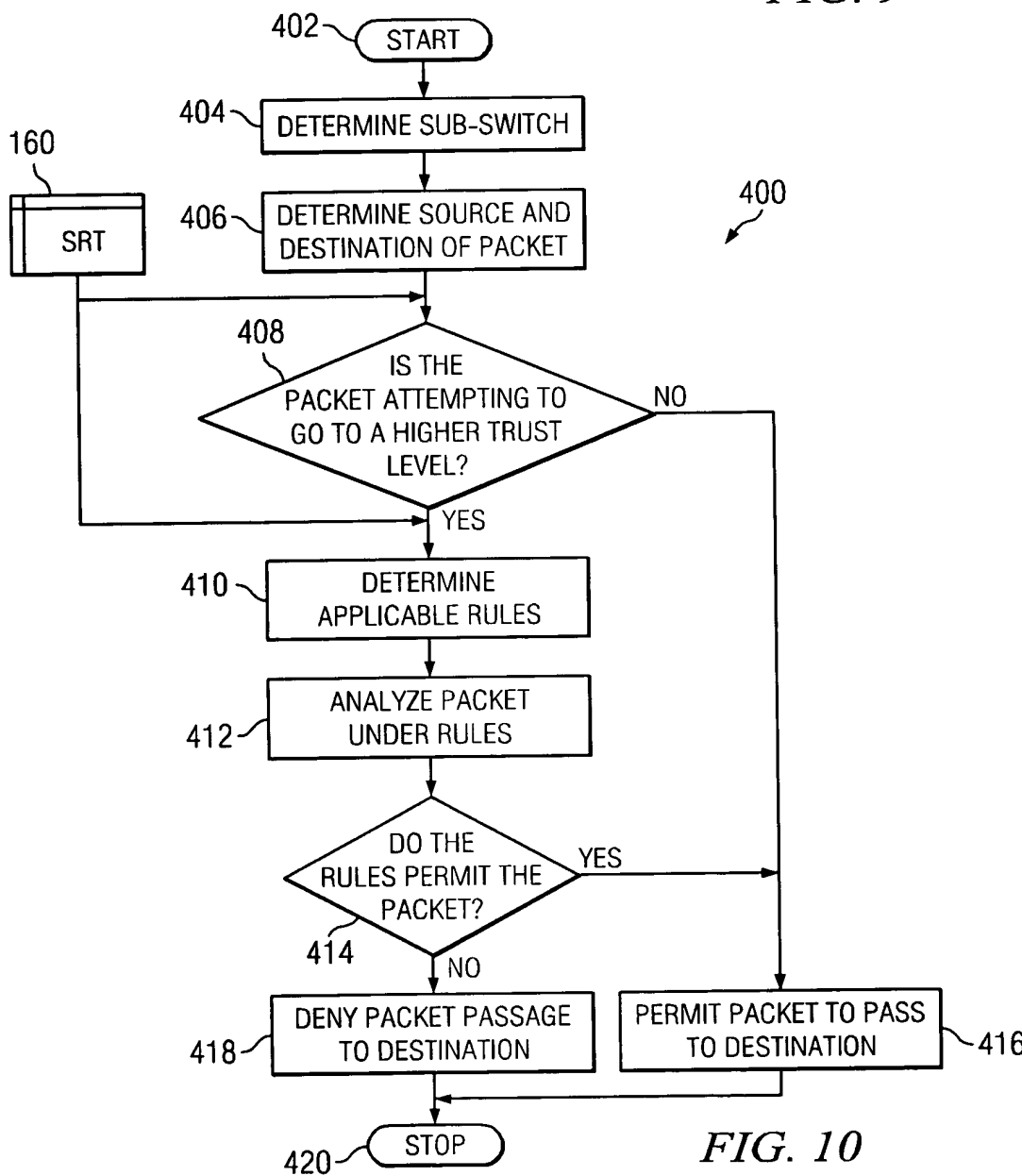


FIG. 10